STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for a37120(35-12573)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

CHANGE: a37120 WATER RIGHT: 35-12573 CERT. NO.: AMENDATORY? No COUNTY TAX ID: CD-425-2 BASE WATER RIGHTS: 35-12573 RIGHT EVIDENCED BY: 35-12573 CHANGES: Point of Diversion [X], Place of Use [X], Nature of Use [X], Reservoir Storage []. NAME: Beaver and Shingle Creek Irrigation Company ADDR: c/o Duane Lambert, President P.O. Box 685 Kamas UT 84036 INTEREST: 100% REMARKS: NAME: State of Utah Department of Transportation ADDR: 4501 S 2700 W, 4th floor PO Box 148420 SLC, UT 84114 INTEREST: 0% REMARKS: FILED: 02/03/2011|PRIORITY: 02/03/2011|ADV BEGAN: 03/04/2011|ADV ENDED: 03/11/2011|NEWSPAPER: The Summit County News ImpairDesig[NO] | IMP NOTICE: Water Rights which the State Engineer has Identified may Experience Quantity Impairment: ProtestEnd:03/31/2011|PROTESTED: [No]|HEARNG HLD: EXTENSION: |ELEC/PROOF: []|ELEC/PROOF: |SE ACTION: [Approved]|ActionDate:05/18/2011|PROOF DUE: 05/31/2016]|ELEC/PROOF: |CERT/WUC: |TYPE: [|LAP, ETC: 05/31/2016|LAPS LETTER:06/15/2016 RUSH LETTR:02/03/2011|RENOVATE: 09/13/2012|RECON REQ: Status: Lapsed ************************************* |FLOW: 2.1 acre-feet ||FLOW: 1.5 acre-feet Beaver Shingle Creek requires shareholders who propose to divert from a well Π to leave a protion of their water as 1.1 `carrier water.` In this case UDOT owns 7 shares, and will only divert 1.5 1.1 \prod acre-feet leaving the other 0.6 acre-foot to account for the carrier water (defined on this application as water to be 1.1 returned to the system) . IIIIIIThus, total diverted water will be 1.5 1.1 acre-feet for industrial uses of a UDOT 1.1 site for a maintenance shed with 11 \prod bathroom facilities for 8 employes and other associated water uses like cleaning machinery. 1.1 ||SOURCE: Underground Water Well (existing) |SOURCE: Beaver Creek |COUNTY: Summit || COUNTY: Summit COM DESC: 2 mi NW of Kamas |------| | POINT(S) OF DIVERSION ----> ||CHANGED AS FOLLOWS: (Click Location link for WRPLAT) |Point Surface:

```
|(1) N 495 ft W 1353 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
| Source: Beaver Creek
|(2) N 1320 ft W 550 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Rufus Pack Ditch
| Source:
\mid (3) N 1090 ft W 165 ft from SW cor, Sec 16, T 2S, R 6E, SLBM\mid
| Dvrting Wks: McCormick Ditch
                                                  1.1
I Source:
|(4) N 560 ft E 1220 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dyrting Wks: Williams Ditch
                                                 1.1
| Source:
|(5) N 792 ft E 560 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Anderson Ditch
|(6) N 380 ft W 760 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
| Source: Beaver Creek
|(7) N 350 ft W 660 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
                                                  1.1
| Source: Beaver Creek
|(8) S 350 ft W 1420 ft from E4 cor, Sec 17, T 2S, R 6E, SLBM||
| Dyrting Wks: North Fork
| Source: Beaver Creek
|(9) S 1815 ft E 1650 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: B.V. Pack Ditch
                                                  1.1
|(10) S 2300 ft E 2540 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: John Pack Ditch
| Source:
|(11) S 1550 ft E 130 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: L. C. Osborne Ditch
| Source:
\mid (12) S \, 132 ft W 1403 ft from NE cor, Sec 21, T \, 2S, R \, 6E, SLBM\mid \mid
| Dvrting Wks:
| Source: Thorn Creek
|(13) S 264 ft E 2112 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Kamas Milling & Elev. Co. Can. ||
| Source:
|(14) N 100 ft E 1826 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Kamas City Canal
                                                  |(15) N 400 ft E 200 ft from SE cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Joseph Warr Ditch
| Source:
                                                    1.1
                                                  -- | | --
|Point Underground:
                                                   ||Point Underground:
                                                    || (1) S 188 ft W 94 ft from NE cor, Sec 24, T 2S, R 5E, SLBM|
                                                    || Diameter: 10 ins. Depth: 100 to 500 ft. WELL ID#: 000000 |
                                                   || COMMENT: PREV POD S 198 & W 104 FROM THE NE
|------|
|Point Underground (Abandoned):
                                                   ||Point Underground (Abandoned):
                                                    ||(1) S 198 ft W 104 ft from NE cor, Sec 24, T 2S, R 5E, SLBM|
                                                    || Diameter: 6 ins. Depth: 100 to 500 ft. WELL ID#: 434608 |
IPLACE OF USE ---->
                                                   LICHANGED as follows:
                       --NW*-- --NE*-- --SW*-- --SE*-- | |
                                                                            --NW≈-- --NE≈-- --SW≈-- --SE≈-- |
                      |N N S S||N N S S||N N S S||N N S S|||
                                                                           |N N S S||N N S S||N N S S||N N S S||
|Sec 09 T 2S R 6E SLBM
                      *X:X:X:X**X:X:X:X**X:X:X:X**X:X:X:X
ISec 16 T
        2S R 6E SLBM
                       *X:X:X:X**X:X:X**X:X:X:X**X:X:X**||
|Sec 17 T 2S R 6E SLBM
                      *X:X:X:X**X:X:X**X:X:X:X**X:X:X:X*
|Sec 18 T 2S R 6E SLBM
                      *X:X:X:X**X:X:X:X**X:X:X:X**X:X:X:X
|Sec 19 T
        2S R 6E SLBM
                      |Sec 21 T 2S R 6E SLBM
                      *X:X:X:X**X:X:X:X**X:X:X**X:X:X*
|Sec 22 T 2S R 6E SLBM
```

*X:X:X:X**X:X:X:X**X:X:X:X**X:X:X:X*||

|Sec 28 T 2S R 6E SLBM

Change#: a37120 cont.** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 3

PPLEMENTAL to Other Water Rights: No
H: INDUSTRIAL: Maitenance shed at a USED 01/01 - 12/31 UDOT site w/ restroom for 8 employees
P1